

Attorney Docket No.: 230600-430

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Bina Kunal Thakkar

Serial No.: 09/840664

Filed: April 23, 2001

Title: Protocol Encoder and Decoder

Commissioner for Patents U.S. Patent & Trademark Office Washington, D.C. 20231

TRANSMITTAL OF FORMAL DRAWINGS

Please find attached:

(a) the formal drawings for this application Number of Sheets 43

SIGNATURE OF ATTORNEY

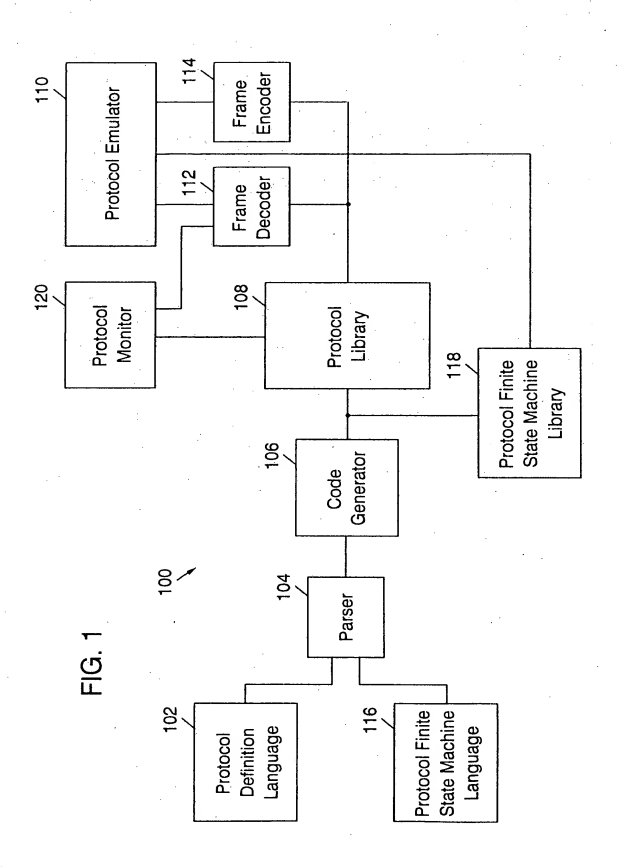
Reg. No.: 44,985 Bentley J. Olive

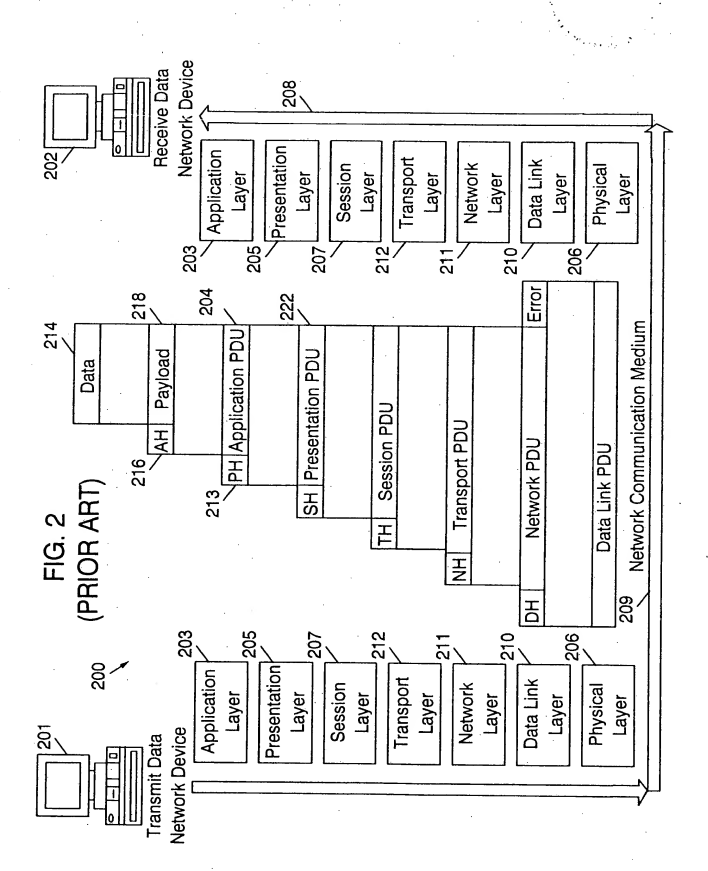
Type or print name of attorney

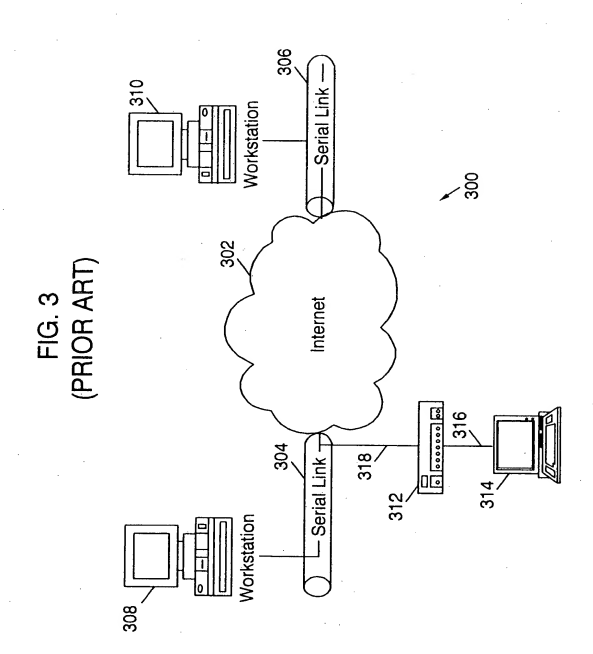
Tel. No.: (919) 286-8000 <u>2200 W. Main Street, Suite 800</u>

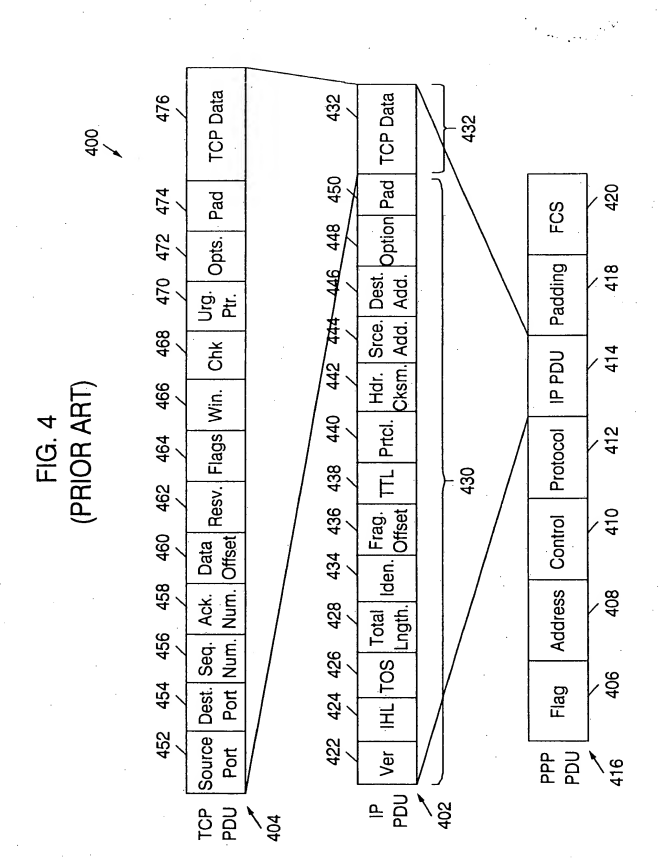
Address

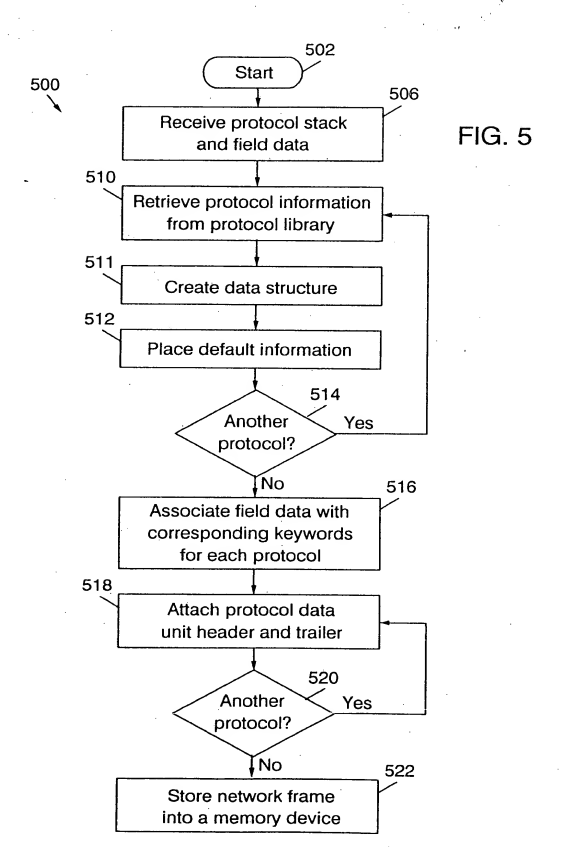
Durham, North Carolina 27705

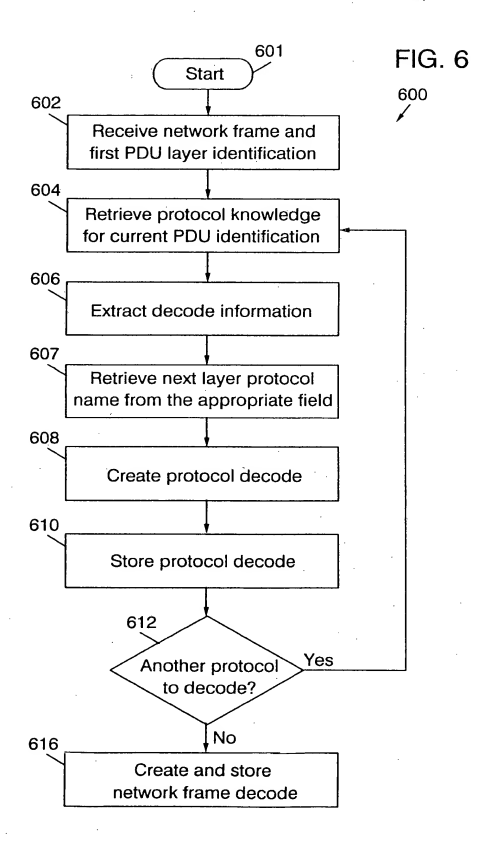












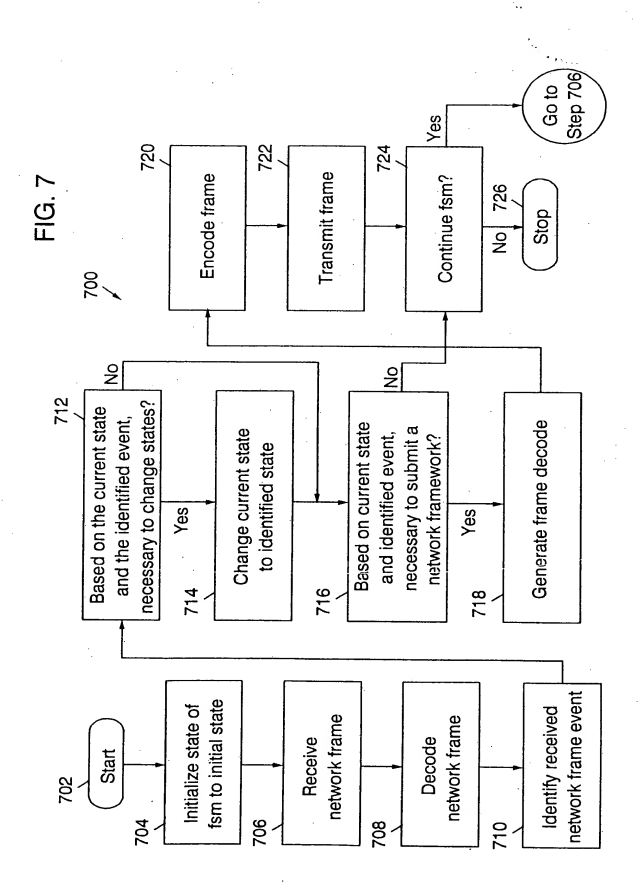


FIG. 8A

```
802
  protocol "IP" {// -----
         len=valueof(field "Total Length") *8
      / minLen=20*8 //just header
    804 maxLen=65535*8
     header "IP Header"
       _payload "IP Payload"
    808
     header "IP Header" {// -----
810
      / len=valueof(field "Header Length")*32
   812 field "Version"
   816 field "Header Length" /
      compound_field "Type Of Service"
   814 field "Total Length"
   824
                                            820
    field "Identification" {len=16 default=291}
   compound field "Flags"
                                                         822
815 field "Fragment Offset" {len=13 desc="in 64 bits units"} / 826
     field "Time To Live" {len=8 default=30 desc="seconds"} /
  field "Protocol"
828 field "Header Checksum" /
  / field "Source IP Address" {len=32 display=ipv4 field_type=
832
           must_encode}

√ field "Destination IP Address" {
834
               len=32
               display=ipv4
               field_type = must_encode
```

```
816
   repeat {
       len=valueof(field "Header Length") - 5 )*32//includes padding
     compound field "Options"
   field "Version" {
               len=4
               default=4
               possible values={
       0,15:"Reserved"
       1-3:"Unassigned"
               6-14: "Unassigned"
   4:"IP Internet Protocol"
   5:"ST ST Datagram Mode"
   }}
   field "Header Length" {
               len=4
               minValue=5
               desc="in 32 bit units"
               default=eval_fn(len, "IP", "IP Header", "/32")
   }
  field "Total Length" {
              minValue=20
              len=16
              desc="in octets include header length"
              default=eval_fn(len, "IP", "IP", "/8")
  field "Header Checksum" {
              len=16
              default=eval_fn(checksum, "IP", "IP Header")
              display=hex
```

FIG. 8C

```
compound field "Type Of Service" { // · - -
            display=hex
            field "precedence" {
            len=3
            possible_values= {
0:"Routine"
1:"Priority"
2:"Immediate"
3:"Flash"
4:"Flash override"
5:"CRITIC/ECP"
6:"Internetwork Control"
7:"Network Control"
}}
field "Delay" {
len=1
            possible_values={0:"normal" 1:"low"}}
field "Throughput" {
            len=1
possible values={0:"normal" 1:"high"}}
field "Reliability" {
            len=1
possible_values = {0:"normal" 1:"high"}}
field "Monetary Cost" {
            len=1
possible_values={0:"normal" 1:"low"}}
field "Unused" {
            possible values={0:"valid"}}
}// end of field "Type of Service" --
```

FIG. 8D

```
compound field "Flags" {
             len=3
             display=hex
field "Reserved" {
             len=1
             possible_values={0:"valid"}}
field "Fragment" {
             len=1
             possible_values={0:"May Fragment" 1:"Don't Fragment"}}
field "Fragments" {
             len=1
            possible_values={0:"last" 1:"more"}}
}
compound field "Options" {// - - - -
    optional = (valueof(field "Header Length") > 5)
    compound_field "Option Tuple"
{
len=8:
display=hex
field "Copied Flag" {
            len=1
            possible_values={0:"not copied into all fragments
          0:"not copied into all fragments on fragmentation"
    1:"copied into all fragments on fragmentation"
}}
field "Option Class" {
            len=2
            possible values={
            0:"control"
    1:"reserved for future use"
           2."debugging and measurement"
           3:"reserved for future use"
}}
```

FIG. 8E

```
field "Option Number" {
            len=5
            field_type=mulopt_other_fld
            possible values={
            0:"end of option list"
        1:"no operation"
            2:"security"
            3:"loose source routing"
        4:"internet timestamp"
            7:"record route"
        8:"stream ID"
            9:"strict source routing"
}}
}
switch(valueof(field "Option Number")){
 0:null
 1:null
 2:compound field "Security"
 3:compound_field "Loose Source Routing"
 9:compound field "Strict Source Routing"
 7:compound field "Record Route"
 8:compound_field "Stream ID"
 4:compound field "Internet Timestamp"
compound_field "Security" {
            len=80
            field "Security Length" {
                  len=8
                  possible values={0x0b:"valid"}}
```

FIG. 8F

```
field "Security: Security"
           field "Compartments" {len=16}
           field "Handling Restrictions" {len=16}
           field "Transmission Control Code" {len=24}
           field "Security Security" {
           len=16
           possible values={
           0:"unclassified"
           0xf135:"confidential"
           0x0789a:"EFTO"
           0xbc4d:"MMMM"
           0x5e26:"PROG"
           0xaf13:"Restricted"
           0xd788:"Secret"
           0x6bc5:"Top Secret"
        0x35e2,0x9af1,0x4d78,0x24bd,0x135e,0x89af,0xc4d6,0xe26b:
           "Reserved for future use"
 }}
compound_field "Strict Source Routing" {
 len=(valueof(field "Strict Source Routing Length")-1*8
 field "Strict Source Routing Length" {len=8 }
 field "Strict Source Routing Pointer" {len=8 minValue=4}
repeat { .
 len=(valueof(field "Strict Source Routing Length")-3)*8
 field "source address" {len=32 display=ipv4}
```

FIG. 8G

```
compound_field "Loose Source Routing" {
 len=(valueof(field "Loose Source Routing Length")-1*8
 field "Loose Source Routing Length" {len=8 }
 field "Loose Source Routing Pointer" {len=8 minValue=4}
repeat {
 len=(valueof(field "Loose Source Routing Length")-3)*8
 field "source address" {len=32 display=ipv4}
compound_field "Record Routing" {
 len=(valueof(field "Record Routing Length")-1)*8
 field "Record Routing Length" {len=8 }
 field "Record Routing Pointer" {len=8 minValue=4}
repeat {
 len=(valueof(field "Record Routing Length")-3)*8
 field "source address" {len=32 display=ipv4}
compound field "Stream ID" {
 len=24
field "Stream ID Length" {
   len=8
             default=4
            possible values=
                   0x04:"valid"
        }}
field "ID" {len=16 default=4}
```

FIG. 8H

```
compound_field "Internet Timestamp" {
      field "Internet Timestamp Length" {len=8 }
      field "Internet Timestamp Pointer" {len=8 }
      field "Overflow" {
             len=4
       desc="number of IP modules that cannot register timestamps"
      field "Flag" {
             len=4
             possible values=1
       0:"time stamps only, stored in consecutive 32-bit words"
       1:"each timestamp is preceded with internet address"
       3:"the internet address fields are prespecified"
      }}
   } // end of Internet Timestamp
} // end of field "option" -----
} // end of field "IP" - - - - - - - - - - -
field "Protocol" {
len=8
default=255
field_type = mulopt prtcl fld
display=hex
possible values={ // - - - - -
   0:"HOPOPT (IPv6 Hop-by-Hop Option)"
   1:"ICMP (Internet Control Message)"
   2:"IGMP (Internet Group Management)"
   3:"GGP (Gateway-to-Gateway)"
```

FIG. 81

```
4:"IP (IP in IP encapsulation)"
 5:"ST (Stream)"
 6:"TCP"
 7:"CBT"
8:"EGP (Exterior Gateway Protocol)"
9:"IGP (any private interior gateway)"
10: "BBN-RCC-MON (BBN RCC Monitoring)"
11:"NVP-II (Network Voice Protocol)"
 12:"PUP"
13:"ARGUS"
14:"EMCON"
15:"XNET (Cross Net Debugger)"
16:"CHAOS"
17:"UDP"
18:"MUX (Multiplexing)"
19: "DCN-MEAS (DCN Measurement Subsystems)"
20:"HMP (Host Monitoring)"
21:"PRM (Field Radio Measurement)"
22:"XNS-IDP (XEROX NS IDP)"
23:"TRUNK-1 (Trunk-1)"
24:"TRUNK-2 (Trunk-2)"
25:"LEAF-1 (Leaf-1)"
26:"LEAF-2 (Leaf-2)"
27: "RDP (Reliable Data Protocol)"
28:"IRTP (Internet Reliable Transaction)"
29:"ISO-TP4 (ISO Transport Protocol Class 4)"
30: "NETBLT (Bulk Data Transfer Protocol)"
31:"MFE-NSP (MFE Network Services Protocol)"
32:"MERIT-INP (MERIT Internodal Protocol)"
33:"SEP (Sequential Exchange Protocol)"
34:"3PC (Third Party Connect Protocol)"
35:"IDPR (Inter-Domain Policy Routing Protocol)"
36:"XTP (XTP)"
```

FIG. 8J

37:"DDP (Datagram Delivery Protocol)"

38:"IDPR-CMTP (IDPR Control Message Transport Protocol)"

39:"TP++ (TP++ Transport Protocol)"

40:"IL (IL Transport Protocol)"

41:"IPv6 (IPv6)"

42:"SDRP (Source Demand Routing Protocol)"

43:"IPv6-Route (Routing Header for IPv6)"

44:"IPv6-Frag (Fragment Header for IPv6)"

45:"IDRP (Inter-Domain Routing Protocol)"

46:"RSVP (Reservation Protocol)"

47: "GRE (General Routing Encapsulation)"

48:"MHRP (Mobile Host Routing Protocol)"

49:"BNA"

50: "ESP (Encap Security Payload for IPv6)"

51:"AH (Authentication Header for IPv6)"

52:"I-NLSP (Integrated Net Layer Security TUBA)"

53: "SWIPE (IP with Encryption)"

54: "NARP (NBMA Address Resolution Protocol)"

55:"MOBILE (IP Mobility)"

56:"TLSP (Transport Layer Security Protocol)"

57:"SKIP"

58:"IPv6-ICMP (ICMP for IPv6)"

59:"IPv6-NoNxt (No Next Header for IPv6)"

60:"IPv6-Opts (Destination Options for IPv6)"

61:"AHP (Any Host Internal Protocol)"

62:"CFTP (CFTP)"

63:"ALN (Any Local Network)"

64: "SAT-EXPAK (SATNET and Backroom EXPAK)"

65:"KRYPTOLAN (Kryptolan)"

66:"RVD (MIT Remote Virtual Disk Protocol)"

67:"IPPC (Internet Pluribus Field Core)"

68:"ADFS (Any Distributed File System)"

69: "SAT-MON (SATNET Monitoring)"

70: "VISA (VISA Protocol)"

FIG. 8K

71:"IPCV (Internet Field Core Utility)"

72: "CPNX (Computer Protocol Network Executive)"

73: "CPHB (Computer Protocol Heart Beat)"

74:"WSN (Wang Span Network)"

75: "PVP (Field Video Protocol)"

76: "BR-SAT-MON (Backroom SATNET Monitoring)"

77: "SUN-ND (SUN ND PROTOCOL-Temporary)"

78: "WB-MON (WIDEBAND Monitoring)"

79: "WB-EXPAK (WIDEBAND EXPAK)"

80:"ISO-IP (ISO Internet Protocol)"

81:"VMTP"

82: "SECURE-VMTP"

83:"VINES"

84:"TTP"

85: "NSFNET-IGP"

86:"DGP (Dissimilar Gateway Protocol)"

87:"TCF"

88:"EIGRP"

89:"OSPF"

90: "Sprite-RPC (Sprite RPC Protocol)"

91:"LARP (Locus Address Resolution Protocol)"

92:"MTP (Multicast Transport Protocol)"

93:"AX.25 (AX.25 Frames)"

94:"IPIP (IP-within-IP Encapsulation Protocol)"

95:"MICP (Mobile Internetworking Control Pro)"

96:"SCC-SP (Semaphore Communications Sec. Pro)"

97: "ETHERIP (Ethernet-within-IP Encapsulation)"

98:"ENCAP (Encapsulation Header)"

99:"APES (Any Private Encryption Scheme)"

100:"GMTP"

101:"IFMP (Ipsilon Flow Management Protocol)"

102:"PNNI (PNNI over IP)"

103:"PIM (Protocol Independent Multicast)"

104:"ARIS"

FiG. 8L

```
105:"SCPS"
     106:"QNX"
     107:"A/N (Active Networks)"
     108:"IPPCP (IP Payload Compression Protocol)"
     109: "SNP (Sitara Networks Protocol)"
     110:"Compaq-Peer (Compaq Peer Protocol)".
     111:"IPX-in-IP"
     112:"VRRP (Virtual Router Redundancy Protocol)"
     113: "PGM (PGM Reliable Transport Protocol)"
    114:"AHOP (Any 0-hop protocol)"
    115-254: "Unassigned"
    255:"Reserved"
 }} // end of field "protocol" - - - - - - - - -
     } // end of field "IP header" ----
836
   payload "IP Payload" {// ----
     switch(valueof(field "Protocol")) {
  838
           1:protocol "ICMP"
    2:protocol "IGMP"
    6:protocol "TCP"
    17:protocol "UDP"
    46:protocol "RSVP"
    47:protocol "GRE"
    89.protocol "OSPF"
} // end of packet "IP payload" ---
```

```
// Don't die if we don't get a response
                                                                                // Treat 2nd OPEN as DOWN, UP
                                                                                                                                // Wait for peer to speak first
                                                                                                                                                                                                                                STOPPING_STATE = 5;
REQ_SENT_STATE = 6;
ACK_RCVD_STATE = 7;
                                                                                                                           //======= LCP States
                                                                                                                                                                                                                                                                                      ACK_SENT_STATE = 8;
                                                                                                                                                                                           STOPPED_STATE = 3;
CLOSING_STATE = 4;
                                                                                                                                                            STARTING_STATE =
                                                             OPT_PASSIVE = 1;
                                                                                                                                                                             CLOSED_STATE = 2;
                                                                                                                                                                                                                                                                                                       OPENED_STATE = 9;
                                                                            OPT_RESTART = 2;
                                                                                                                                           INITIAL_STATE = 0;
                                                                                               OPT_SILENT = 4;
                Constants
```

//======= LCP Events $CLOSE_EVENT = 3;$ DOWN_EVENT = 1 OPEN_EVENT = 2 $UP_EVENT = 0;$ <u></u> <u>≓</u>

TIMEOUT_POS_EVENT

```
STARTING_STATE
                                                                                                                                                                                                                                                                                                                                          CLOSED_STATE
                                                                                                                                                RCV_CODE_REJECT_NEG_EVENT = 14;
                                                                                                                                RCV_CODE_REJECT_POS_EVENT = 13;
                                                                                                                                                                RCV_ECHO_REQ_REPLY_EVENT = 15;
                                                                                                                                                                                                      ||
||
                                                                                                                                                                                               // ======= Transition Constants
                                                                                                                RCV_UNKN_CODE_EVENT = 12;
                                                                                                                                                                                                              TRANSITION_CNST_FALSE = 0:
              RCV_CFG_REQ_POS_EVENT = RCV_CFG_REQ_NEG_EVENT = RCV_CFG_ACK_EVENT = 8; RCV_CFG_NACK_EVENT = 9;
                                                                                                                                                                                                                                                                                                                      926 {
__UP_EVENT -
928
__OPEN_EVENT InitialStOpenEvent
                                                                                                                                                                                                                              TRANSITION_CNST_TRUE = 1
                                                                              RCV_TERM_REQ_EVENT = 1
IIMEOUT_NEG_EVENT = 5;
                                                                                               TERM ACK EVENT = 1
                                                                                                                                                                                                                                                                                              904
--state INITIAL_STATE
                                                                                                                                                                                                                                                            "LCP
                                                                                                                                                                                                                                                902
--fsm
                                                                                                                                                                                                                              ij
                                                              ĭ<u>≓</u>
                                                                             Ħ
                                                                                                            Ħ
                                                                                                                                Ħ
                                                                                                                                              Ħ
```

```
StareingStUpEvEnabledSilentFalse
                                                                                                                             TRANSITION_CNST_TRUE: StareingStUpEvEnabledSilentTrue
                                                                                                                                                                      TRANSITION_CNST_FALSE:
                                                                                           switch (enabledSilent())
              state STARTING_STATE
                                                                                                                                                                                                                                                                                              state CLOSED_STATE
                                                                                                                                                                                         REQ_SENT_STATE
                                                                                                                                               STOPPED_STATE
                                                                                                                                                                                                                                                                    } // STARTING
                                                                                                                                                                                                                                                                                                                             DOWN_EVENT
                                                                                                                                                                                                                                            CLOSE_EVENT
                                                   UP_EVENT
906
                                                                                                                                                                                                                                                                                   806
```

switch (enabledSilent())

SilentTRUE FIG. 9D SilentFALSE	CLOSED_STATE CLOSED_STATE CLOSED_STATE CLOSED_STATE CLOSED_STATE CLOSED_STATE CLOSED_STATE CLOSED_STATE	STARTING_STATE	
ClosedStOpenEvEnabledSilentTRUE ClosedStOpenEvEnabledSilentFALSE	ClosedStRcvCfgReqPosEv ClosedStRcvCfgReqNegEv ClosedStRcvCfgAckEv ClosedStRcvCfgNackEv RcvCodeRejectPosEv ClosedStRcvCodeRejectNegEv RcvEchoReqReplyEv	StoppedStDownEv	
TRANSITION_CNST_TRUE: STOPPED_STATE \ TRANSITION_CNST_FALSE: REQ_SENT_STATE \ }	RCV_CFG_REQ_POS_EVENT RCV_CFG_REQ_NEG_EVENT RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT RCV_ECHO_REQ_REPLY_EVENT } // CLOSED	910 - state STOPPED_STATE { DOWN_EVENT OPEN_EVENT	-

TRANSITION_CNST_TRUE: StoppedStOpenEvEnabledRestartTRUE

EnabledRestartTRUE STOPPED_STATE

FIG. 9F

CLOSE_EVENT RCV_CFG_REQ_POS_EVENT RCV_CFG_REQ_NEG_EVENT RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT RCV_CODE_REJECT_NEG_EVENT RCV_ECHO_REQ_REPLY_EVENT	StoppedStRcvCfgReqPosEv StoppedStRcvCfgReqNegEv StoppedStRcvCfgAckEv StoppedStRcvCfgNackEv RcvCodeRejectPosEv StoppedStRcvCodeRejectNegEv RcvEchoReqReplyEv	CLOSED_STATE ACK_SENT_STATE REQ_SENT_STATE STOPPED_STATE STOPPED_STATE STOPPED_STATE STOPPED_STATE STOPPED_STATE
} // STOPPED		
912 -> state CLOSING_STATE {		
DOWN_EVENT	ClosingStDownEv	INITIAL_STATE
OPEN_EVENT	ClosingStOpenEv	STOPPING_STATE
TIMEOUT_POS_EVENT	ClosingStTimeoutPosEv	CLOSING_STATE
TIMEOUT_NEG_EVENT	ClosingStTimeNegEv	CLOSED_STATE
RCV_TERM_ACK_EVENT	ClosingStRcvTermAckEv	CLOSED_STATE
RCV_CODE_REJECT_POS_EVENT	RcvCodeRejectPosEv	CLOSING_STATE
RCV_CODE_REJECT_NEG_EVENT	RcvCodeRejectNegEv	CLOSED_STATE
RCV_ECHO_REQ_REPLY_EVENT	RcvEchoReqReplyEv	CLOSING_STATE
} // CLOSING		

916 -- state REQ_SENT_STATE

CLOSE EVENT

DOWN_EVENT

StoppingStDownEv RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT RCV_ECHO_REQ_REPLY_EVENT RCV_TERM_ACK_EVENT - state STOPPING_STATE TIMEOUT_POS_EVENT TIMEOUT_NEG_EVENT CLOSE_EVENT DOWN EVENT } // STOPPING

StoppingStRcvTermAckEv StoppingStTimeoutPosEv **StoppingStTimeNegEv RcvCodeRejectNegEv** RcvCodeRejectPosEv **RcvEchoReqReplyEv**

Red Sent St Rcv Cfg Reg Pos Ev RedSentStRcvCfgReqNegEv ReqSentStRcvCfgNackEv **RedSentStTimeoutPosEv ReqSentStRcvCfgAckEv Red Sent St Time Neg Ev 3cvCodeRejectNegEv 3cvCodeRejectPosEv AcvEchoReqReplyEv ReqSentStCloseEv** ReqSentStDownEv

TIMEOUT_POS_EVENT
TIMEOUT_NEG_EVENT
RCV_CFG_REQ_POS_EVENT
RCV_CFG_REQ_NEG_EVENT
RCV_CFG_ACK_EVENT
RCV_CFG_NACK_EVENT
RCV_CFG_NACK_EVENT
RCV_CODE_REJECT_POS_EVENT
RCV_CODE_REJECT_NEG_EVENT

RCV_ECHO_REQ_REPLY_EVENT

· // REQ_SENT_STATE

STOPPING STATE STOPPED STATE STOPPED STATE STOPPING_STATE STOPPED_STATE STOPPING_STATE STARTING STATE CLOSING STATE

STOPPED_STATE ACK_SENT_STATE REQ_SENT_STATE ACK_RCVD_STATE REQ_SENT_STATE REQ_SENT_STATE REQ_SENT_STATE REQ_SENT_STATE STARTING_STATE CLOSING_STATE STOPPED_STATE

FIG. 9G

REO_SENT_STATE STOPPED_STATE ACK_RCVD_STATE REQ_SENT_STATE REQ_SENT_STATE REQ_SENT_STATE REQ_SENT_STATE ACK_RCVD_STATE REQ_SENT_STATE STARTING_STATE STOPPED STATE **CLOSING_STATE** OPENED_STATE

> **AckRcvdStRcvCfgReqNegEv AckRcvdStRcvCfgReqPosEv**

AckRcvdStRcvCfgAckEv

RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT

RCV_TERM_ACK_EVENT

AckRcvdStTimeoutPosEv

AckRcvdStDownEv AckRcvdStCloseEv

918 — state ACK_RCVD_STATE

CLOSE EVENT DOWN EVENT

AckRcvdStTimeNegEv

TIMEOUT_POS_EVENT TIMEOUT_NEG_EVENT RCV_CFG_REO_POS_EVENT RCV_CFG_REO_NEG_EVENT

AckRcvdStRcvTermReqEv **AckRcvdStRcvCfgNackEv**

RcvCodeRejectPosEv

RCV_UNKN_CODE_EVENT RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT

RCV_ECHO_REQ_REPLY_EVENT

RcvCodeRejectNegEv RcvEchoReqReplyEv

ACK_SENT_STATE STOPPED_STATE STARTING_STATE CLOSING STATE

} // ACK_RCVD_STATE

920 -- state ACK_SENT_STATE TIMEOUT_POS_EVENT DOWN_EVENT CLOSE_EVENT

rimeout_neg_event

AckSentStTimeoutPosEv AckSentStTimeNegEv **AckSentStDownEv AckSentStCloseEv**

-	Γ
(7
(r
Ī	Ī

AckSentStRcvCfgReqNegEv AckSentStRcvCfgReqPosEv AckSentStRcvTermRegEv AckSentStRcvCfgNackEv AckSentStRcvCfgAckEv RcvCodeRejectNegEv RcvCodeRejectPosEv RcvEchoReqReplyEv RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT RCV_ECHO_REQ_REPLY_EVENT

RCV_CFG_REQ_NEG_EVENT RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT

RCV_TERM_REQ_EVENT

RCV_CFG_REQ_POS_EVENT

} // ACK_SENT_STATE

922 -- state OPENED_STATE

DOWN_EVENT OPEN_EVENT

OpenedStDownEv

STARTING STATE

switch(enabledRestart ())

OPENED STATE TRANSITION_CNST_TRUE: OpenedStOpenEvEnabledRestartTRUE

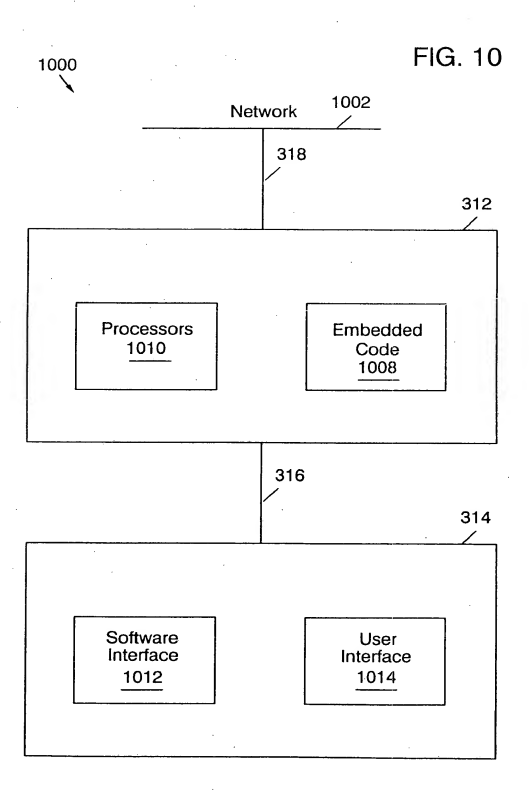
<u> 1</u>G. 9

	RCV_CFG_REQ_POS_EVENT	RCV_CFG_REQ_NEG_EVENT	RCV_CFG_ACK_EVENT	RCV_CFG_NACK_EVENT	RCV_TERM_REQ_EVENT	RCV_TERM_ACK_EVENT
RCV_CFG_REQ_POS_EVENT RCV_CFG_REQ_NEG_EVENT RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT	RCV_CFG_REQ_NEG_EVENT RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT	RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT	RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT	RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT	RCV_TERM_ACK_EVENT	
RCV_CFG_REQ_POS_EVENT RCV_CFG_REQ_NEG_EVENT RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVENT	RCV_CFG_REQ_NEG_EVENT RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT RCV_TCRM_ACK_EVENT RCV_CODE_REJECT_POS_EVENT	RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVENT	RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVENT	RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVENT	RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVEN	RCV_CODE_REJECT_POS_EVEN
RCV_CFG_REQ_POS_EVENT RCV_CFG_REQ_NEG_EVENT RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT	RCV_CFG_REQ_NEG_EVENT RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT	RCV_CFG_ACK_EVENT RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT	RCV_CFG_NACK_EVENT RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT	RCV_TERM_REQ_EVENT RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT	RCV_TERM_ACK_EVENT RCV_CODE_REJECT_POS_EVEN' RCV_CODE_REJECT_NEG_EVEN'	RCV_CODE_REJECT_POS_EVEN RCV_CODE_REJECT_NEG_EVEN

OpenedStCloseEv
OpenedStCfgReqPosEv
OpenedStRcvCfgReqNegEv
OpenedRcvCfgAckEv
OpenedStRcvCfgNackEv
OpenedStRcvTermReqEv
OpenedStRcvTermAckEv
RcvCodeRejectPosEv
OpenedStRcvCodeRejectNegEv

CLOSING_STATE
ACK_SENT_STATE
REQ_SENT_STATE
REQ_SENT_STATE
STOPPING_STATE
REQ_SENT_STATE
OPENED_STATE
OPENED_STATE

} // OPENED_STATE



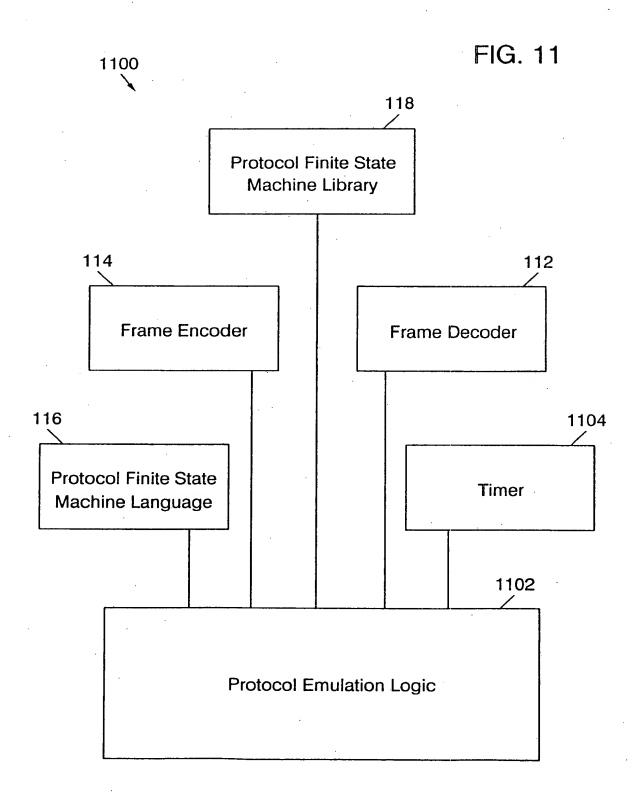


FIG. 12A

•	1202					
Frants	State O	1	2	3	4	5
Events	│ Initial └	Starting	Closed	Stopped	Closing	Stopping
Up	2	tc1,6	-	<u>.</u>	-	-
Down	<u>-</u>	-	0	1	0	1
Open	i 1	1	tc1,3/tc2,6	tc3,3r	5r	5r
Close	¦ 0	0	2	2	4	. 4
TO+	1 1 -	-	-	-	4	5
TO-	l _ !	- .	-	-	2	3
RCR+	; -	-	2	8	4	5
RCR-	-	. -	2	6	4	5
RCA	-	-	2	3	4	5
RCN	- -	-	2	3	4	5
RTR	-	-	2	3	4	5
RTA	-	-	2	3	2	3
RUC	· -	-	2	3	4	5
RXJ+	-	-	2	3	4	5
RXJ-	<u>-</u>	-	2	3	2	3
RXR	<u>-</u>	-	2	3	. 4	5

FIG 12F

	1204			
	•		•	
	State			•
	6	7	8	9
Events	Req-Sent	Ack-Revd	Ack-Sent	Opened
Up.	l -	-		-
Down	1	1	1	1
Open	i 6	7	8	tc3,9r
Close	4	4	4	4
TO+	6	6	8	~
TO-	3p	3p	3p	
RCR+	8	9	8	8
RCR-	6	7	6	6
RCA	7	6	9	6
RCN	6	6	8	6
RTR	6	6	6	5
RTA	6	6	8	6
RUC	6	7	8	9
RXJ+	6	6	8	9
RXJ- I	3	3	3	5
RXR	6	7	8	9

[P] Passive option

[r] Restart option

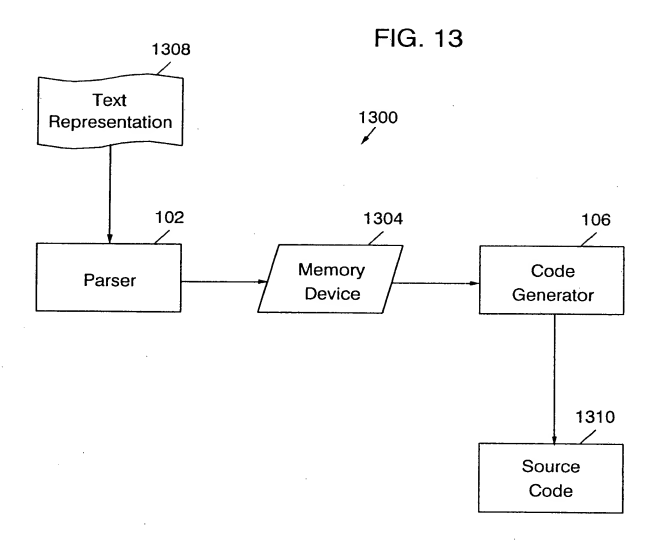
[s] Silent option

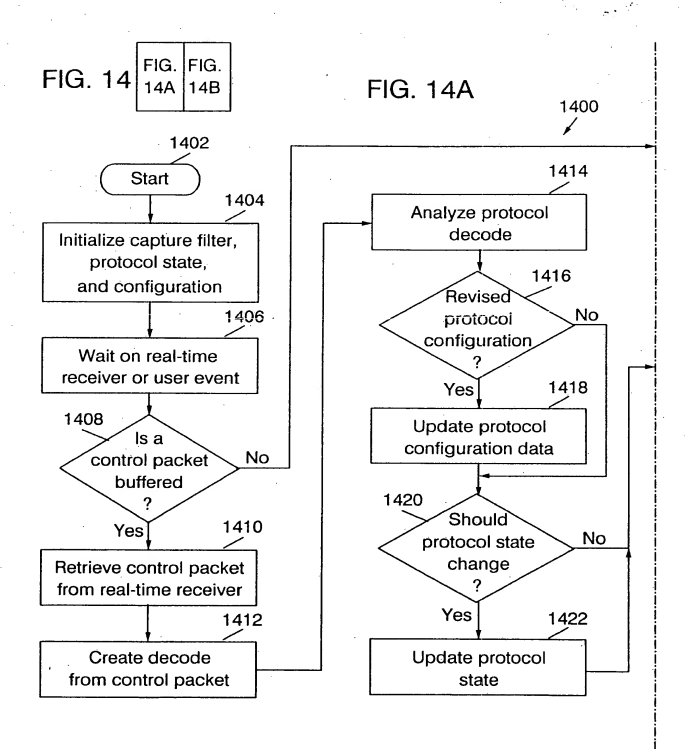
// Transition conditions

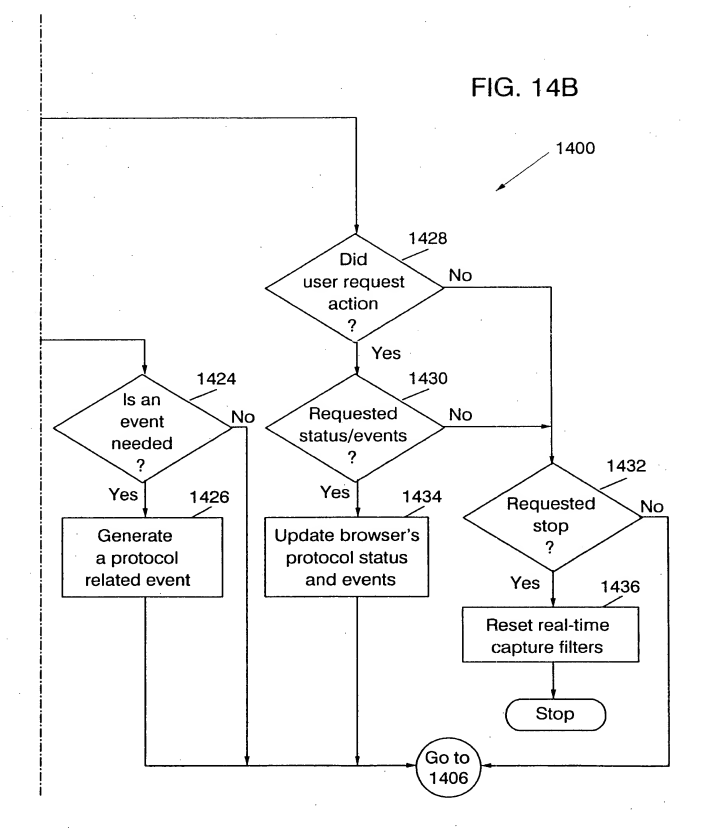
tc1 - (enabledSilent() == TRUE)

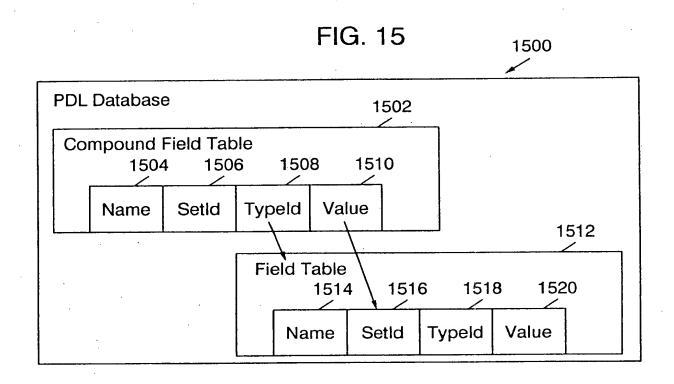
tc2 - (enabledSilent() == FALSE)

tc3 - (enabledRestart() == TRUE)









1800 Field State 1802 State Hash Table **FunctionPointer** Typeld For (each element in SetId) { Start(0) (*fieldStartFunction)() TypeId = getTypeId() func = getCodeGenFunc(TypeId) PossibleVal(8) (*possibleValFunction)() (*func)(); // Generate code (*fieldEndFunction)(), End(0) 1804 1806

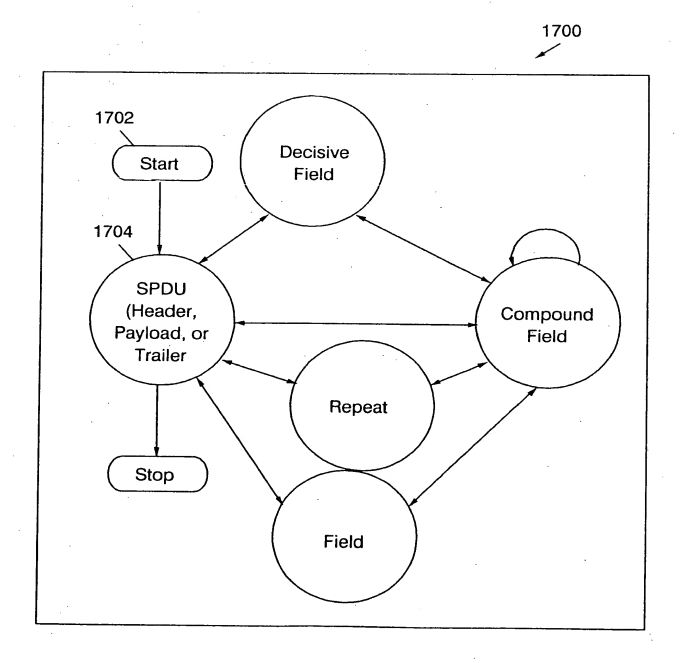
FIG. 18

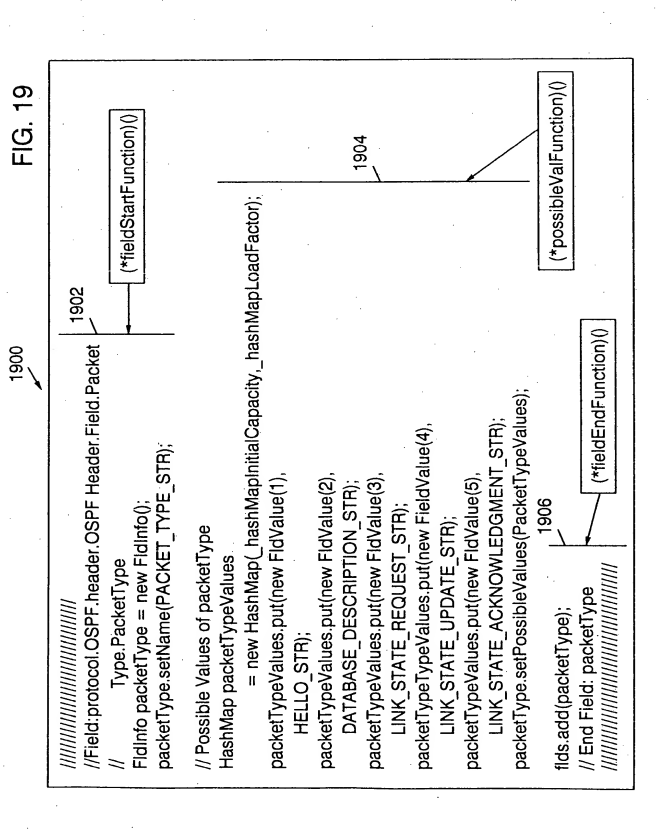
FIG. 16

1600

	160	2 1604	1606	1608	
1610	Typeld	TypeName	TableName	Туре	Comment
	0	Start		Control	
	0	ProtocolNames	ProtocolNames		
	1	Protocol	Protocol	Compound	
	2	Header	Header	Compound	
	3	Payload	Payload	Compound	
	4	Trailer	Trailer	Compound	
ļ	5	CompountField	CompountField	Compound	
	6	Repeat	Repeat	Compound	
	. 7	Switch	Switch	Compound	
	8	PossibleValues	PossibleValues	Attribute	
	9	Field	Field	Simple	
	10	Len	Len	Attribute	
-	11	MinLen	Len	Attribute	
	12	MaxLen	Len	Attribute	
	13	Display	Display	Attribute	<u> </u>
	14	Encode	Encode	Attribute	
	15	Default	Default	Attribute	
	16	Break	Len	Attribute	
	17	Optional	Len	Attribute -	
	18	Offset	Len	Attribute	
	19	Name	Name	Attribute	
	20	Description	Description	Attribute	
1612	21	String	String		
Y	22	End	End	Control	
	23	DecisiveField	Field	Simple	
	24	FieldType	Attribute	Attribute	······································
	28	MinVal	Attribute	Attribute	
	29	MaxVal	Attribute	Attribute	
1	30	Count	Len	Attribute	

FIG. 17





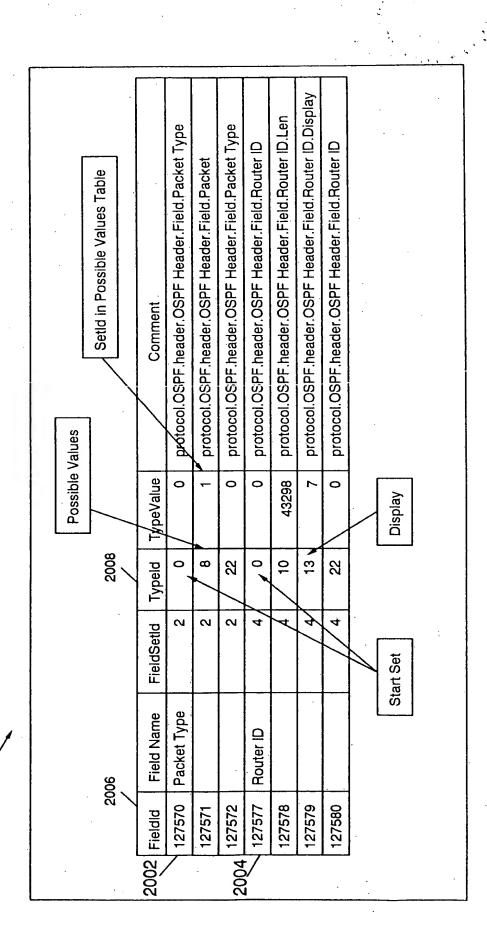


FIG. 2(

2000

FIG. 21

Protocol	Status	Time	Mode
LCP	Open	09/04/00 08:01:03 AM	Emulate
IPCP	Negotiating	09/04/00 08:01:07 AM	Monitor
MPLSCP	Closed	09/04/00 08:01:05 AM	Monitor
RSVP	N/a	09/04/00 08:01:00 AM	Disabled

FIG. 22

	Rx1	Rx2
Current Status	Open	Negotiating
Loop-back	No	No
Unanswered Echo Requests	0	0
Maximum Receive Unit	512	1500
Asynchronous Character Map	0	0
Authentication Protocol	Unknown	Unknown
Quality Protocol	N/a	N/a
Protocol Field Compression	Off	Off
Address/Control Field Compression	Off	Off
Magic Number	0xFF	0x1FF
FCS Alternative	CCITT 32-bit	CCITT 32-bit

FIG. 23A	FIG 23B
	. 23

=					
Time	Recvr	Protocol	MsgType	Event	Synopsis
09/04/00	X	LCP	ConfigRed	Protocol	ACComp: On, Pcomp: On, Magic. 0x1ab82049
08:01:01 AM				Negotiating	
09/04/00	Rx2	LCP	ConfigAck	Open	ACComp:On, Pcomp:On, Magic.0x4e3d9123
08:01:01 AM				Protocol	
09/04/00	Rx2	LCP	ConfigRed	Protocol	ACComp:On,Pcomp:On,Magic.0x1ab82049
08:01:02 AM				Negotiating	
09/04/00	RX1	LCP	ConfigAck	Open	ACComp.On, Pcomp.On, Magic.0x1ab82049
08:01:03 AM				Protocol	
09/04/00	Rx2	IPCP	ConfigRed Protocol	Protocol	Local IP: 198.85.38.199
08:01:04 AM				Negotiating	
09/04/00	<u>%</u>	IPCP	ConfigAck Open	Open	Local IP: 198.85.38.199
08:01:06 AM				Protocol	
09/04/00	X.	IPCP	ConfigRed Protocol	Protocol	Local IP: 198.85.34.35
08:01:06 AM				Negotiating	
09/04/00	Rx2	IPCP	ConfigAck	Open	Local IP: 198.85.34.35
08:01:06 AM				Protocol	
09/04/00	Rx2	MPLSCP	LSCP ConfigRed	Protocol	
08:01:10 AM				Negotiating	
09/04/00	Rx2	MPLSCP	LSCP TermReq	Close	
08:01:12 AM				Protocol	
09/04/00	<u> </u>	RSVP	EX.	PX1	Resv Request <session: 198.85.34.45="" port<="" td="" udp=""></session:>
08:11:01 AM					14>

				-		·													نب			٠	4
Resv Confirm <session: 198.85.34.45="" port<="" td="" udp=""><td>Doth Doc 30 95 30 100 100 100 100 100 100 100 100 100</td><td>0x82A></td><td>Resv Error <session: 198.85.38.199="" port<="" td="" udp=""><td>0x82A></td><td>Path Request <session: 198.85.38.199="" port<="" td="" udp=""><td>0x82A></td><td>Resv Confirm <session: 198.85.38.199="" port<="" td="" upd=""><td>0x82A></td><td>Path Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td>Resv Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td>Resv Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td></td><td></td><td></td><td></td><td></td><td>**</td><td>sg at</td><td></td><td></td></session:></td></session:></td></session:></td></session:>	Doth Doc 30 95 30 100 100 100 100 100 100 100 100 100	0x82A>	Resv Error <session: 198.85.38.199="" port<="" td="" udp=""><td>0x82A></td><td>Path Request <session: 198.85.38.199="" port<="" td="" udp=""><td>0x82A></td><td>Resv Confirm <session: 198.85.38.199="" port<="" td="" upd=""><td>0x82A></td><td>Path Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td>Resv Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td>Resv Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td></td><td></td><td></td><td></td><td></td><td>**</td><td>sg at</td><td></td><td></td></session:></td></session:></td></session:>	0x82A>	Path Request <session: 198.85.38.199="" port<="" td="" udp=""><td>0x82A></td><td>Resv Confirm <session: 198.85.38.199="" port<="" td="" upd=""><td>0x82A></td><td>Path Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td>Resv Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td>Resv Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td></td><td></td><td></td><td></td><td></td><td>**</td><td>sg at</td><td></td><td></td></session:></td></session:>	0x82A>	Resv Confirm <session: 198.85.38.199="" port<="" td="" upd=""><td>0x82A></td><td>Path Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td>Resv Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td>Resv Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:></td><td></td><td></td><td></td><td></td><td></td><td></td><td>**</td><td>sg at</td><td></td><td></td></session:>	0x82A>	Path Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:>		Resv Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:>		Resv Tear <session: 14="" 198.85.34.45="" port="" upd=""></session:>							**	sg at		
Rx1	PyO	1	-X-1		Rx2		Rx2	٠	PX1	-	Rx2		Rx2		Close	Protocol	Close	Protocol	Close	Protocol	Close	Protocol	
Rx1	Ryo	ļ	Px1		Px2		Px2		Rx1	•	Rx2		Px2		TermRed		TermAck		TermRed	·	TermAck		
RSVP	RSVP	<u>;</u>	RSVP		RSVP		RSVP		RSVP		RSVP		RSVP		IPCP		IPCP		ICP		LCP		
₩ <u></u>	Ryo	<u> </u>	X		Px2		Rx2		Px1		Rx2		Rx2	•	Px1		Px1		Rx1		RX2		
09/04/00	09/04/00	08:11:04 AM	09/04/00	08:11:06 AM	09/04/00	09:21:10 AM	09/04/00	09:21:12 AM	09/04/00	09:21:30 AM	09/04/00	09:21:32 AM	09/04/00	09:21:32 AM	09/04/00	11:44:30 PM	09/04/00	11:44:31 PM	09/04/00	11::44:32 PM	09/04/00	11:44:33 PM	

FIG. 23B